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TITLE

METHOD FOR TREATING POLISHED RICE WITH OZONE

ABSTRACT: PROBLEM TO BE SOLVED: To provide a method for treating polished rice with ozone, by which the taste of the polished rice can be improved without damaging environments on

the treatment of the ozone.

SOLUTION: This method for treating the polished rice with the ozone, comprising fluidizing the polished rice and then bringing the fluidized polished rice into contact with the ozone to subject the rice to the adsorption treatment, is characterized in that Q/P is 0.05 to 0.25 mg/kg, wherein P kg/s is the quantity of the fluidized polished rice; Q mg/s is

the quantity of the supplied ozone.

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